

	A	B	C	D
1	Model	DarwinPlateau Gauss (User)		
2	Equation	<pre> if ( ((x-xl)/wl) &lt; -1 ) { y = A * (1 - (1 - 1/(((x-xl)/wl)^2))^0.5) + y0 + A_g*exp(-0.5*((x-xc_g)/w_g)^2); } else { if (((x-xl-w)/wr) &gt; 1) { y = A * (1 - (1 - 1/(((x-xl-w)/wr)^2))^0.5) + y0 + A_g*exp(-0.5*((x-xc_g)/w_g)^2); } else { y = A + y0 + A_g*exp(-0.5*((x-xc_g)/w_g)^2); } } </pre>		
3	Reduced Chi-Sqr	26721.34517		
4	Adj. R-Square	0.98096		
5		Value	Standard Error	
6		A	-3186.03923	307.49164
7		y0	4716.2369	520.21777
8		xl	650.81494	2.13433
9		w	163.74708	11.67335
10	lost	wl	6.251	0.91943
11		wr	19.03308	5.90661
12		A_g	-854.15218	318.65232
13		xc_g	661.90571	28.7967
14		w_g	94.30743	45.60342